QL> create table RBI\_MSTR

2 (

3 Branch\_no varchar2(10)primary key check(Branch\_no like 'B%'),

4 Name varchar2(25)

5 );

Table created.

SQL> desc RBI\_MSTR;

Name Null? Type

----------------------------------------- -------- ----------------------------

BRANCH\_NO NOT NULL VARCHAR2(10)

NAME VARCHAR2(25)

SQL> insert into RBI\_MSTR values ('&Branch\_no','&Name');

Enter value for branch\_no: BN001

Enter value for name: BANK BARODA VVNAGAR

old 1: insert into RBI\_MSTR values ('&Branch\_no','&Name')

new 1: insert into RBI\_MSTR values ('BN001','BANK BARODA VVNAGAR')

1 row created.

SQL> /

Enter value for branch\_no: BN002

Enter value for name: BANK BARODA BAKROL

old 1: insert into RBI\_MSTR values ('&Branch\_no','&Name')

new 1: insert into RBI\_MSTR values ('BN002','BANK BARODA BAKROL')

1 row created.

SQL> /

Enter value for branch\_no: BN003

Enter value for name: BANK BARODA ANAND

old 1: insert into RBI\_MSTR values ('&Branch\_no','&Name')

new 1: insert into RBI\_MSTR values ('BN003','BANK BARODA ANAND')

1 row created.

SQL> /

Enter value for branch\_no: BN004

Enter value for name: BANK BARODA VADODARA

old 1: insert into RBI\_MSTR values ('&Branch\_no','&Name')

new 1: insert into RBI\_MSTR values ('BN004','BANK BARODA VADODARA')

1 row created.

SQL> /

Enter value for branch\_no: BN005

Enter value for name: BANK OF INDIA VVNAGAR

old 1: insert into RBI\_MSTR values ('&Branch\_no','&Name')

new 1: insert into RBI\_MSTR values ('BN005','BANK OF INDIA VVNAGAR')

1 row created.

SQL> /

Enter value for branch\_no: BN006

Enter value for name: BANK OF INDIA BAKROL

old 1: insert into RBI\_MSTR values ('&Branch\_no','&Name')

new 1: insert into RBI\_MSTR values ('BN006','BANK OF INDIA BAKROL')

1 row created.

SQL> /

Enter value for branch\_no: BN007

Enter value for name: BANK OF INDIA ANAND

old 1: insert into RBI\_MSTR values ('&Branch\_no','&Name')

new 1: insert into RBI\_MSTR values ('BN007','BANK OF INDIA ANAND')

1 row created.

SQL> /

Enter value for branch\_no: BN008

Enter value for name: BANK OF INDIA VADODARA

old 1: insert into RBI\_MSTR values ('&Branch\_no','&Name')

new 1: insert into RBI\_MSTR values ('BN008','BANK OF INDIA VADODARA')

1 row created.

SQL> /

Enter value for branch\_no: BN009

Enter value for name: STATE BANK OF INDIA VADODARA

old 1: insert into RBI\_MSTR values ('&Branch\_no','&Name')

new 1: insert into RBI\_MSTR values ('BN009','STATE BANK OF INDIA VADODARA')

insert into RBI\_MSTR values ('BN009','STATE BANK OF INDIA VADODARA')

\*

ERROR at line 1:

ORA-12899: value too large for column "SYSTEM"."RBI\_MSTR"."NAME" (actual: 28,

maximum: 25)

SQL> alter table RBI\_MSTR modify(Name varchar2(40));

Table altered.

SQL> /

Table altered.

SQL> insert into RBI\_MSTR values ('&Branch\_no','&Name');

Enter value for branch\_no: BN009

Enter value for name: STATE BANK OF INDIA VADODARA

old 1: insert into RBI\_MSTR values ('&Branch\_no','&Name')

new 1: insert into RBI\_MSTR values ('BN009','STATE BANK OF INDIA VADODARA')

1 row created.

SQL> /

Enter value for branch\_no: BN10

Enter value for name: STATE BANK OF INDIA VADODARA

old 1: insert into RBI\_MSTR values ('&Branch\_no','&Name')

new 1: insert into RBI\_MSTR values ('BN10','STATE BANK OF INDIA VADODARA')

1 row created.

SQL> select \* from RBI\_MSTR;

BRANCH\_NO NAME

---------- ----------------------------------------

BN001 BANK BARODA VVNAGAR

BN002 BANK BARODA BAKROL

BN003 BANK BARODA ANAND

BN004 BANK BARODA VADODARA

BN005 BANK OF INDIA VVNAGAR

BN006 BANK OF INDIA BAKROL

BN007 BANK OF INDIA ANAND

BN008 BANK OF INDIA VADODARA

BN009 STATE BANK OF INDIA VADODARA

BN10 STATE BANK OF INDIA VADODARA

10 rows selected.

SQL> create table RBI\_EMP\_2019

2 (

3 Emp\_no varchar2(10)references RBI\_MSTR,

4 Branch\_no varchar2(10),

5 kk;

kk

\*

ERROR at line 5:

ORA-00907: missing right parenthesis

SQL> create table RBI\_EMP\_2019

2 (

3 Emp\_no varchar2(10)references RBI\_MSTR,

4 Branch\_no varchar2(10);

Branch\_no varchar2(10)

\*

ERROR at line 4:

ORA-00907: missing right parenthesis

SQL> create table RBI\_EMP\_2019

2 (

3 Emp\_no varchar2(10)primary key check(Emp\_no like 'E%'),

4 Branch\_no varchar2(10) references RBI\_MSTR,

5 Fname varchar2(25),

6 Mname varchar2(25),

7 Lname varchar2(25),

8 Dept varchar2(30),

9 Design varchar2(30),

10 Manager\_no varchar2(10)

11 );

Table created.

SQL> desc RBI\_EMP\_2019;

Name Null? Type

----------------------------------------- -------- ----------------------------

EMP\_NO NOT NULL VARCHAR2(10)

BRANCH\_NO VARCHAR2(10)

FNAME VARCHAR2(25)

MNAME VARCHAR2(25)

LNAME VARCHAR2(25)

DEPT VARCHAR2(30)

DESIGN VARCHAR2(30)

MANAGER\_NO VARCHAR2(10)

SQL> insert into RBI\_EMP\_2019 values ('&Emp\_no','&Branch\_no','&Fname','&MName','&Lname','&Dept','&Design','&Manager\_no');

Enter value for emp\_no: EN001

Enter value for branch\_no: BN001

Enter value for fname: RAKESH

Enter value for mname: